

IN THE CLAIMS

1. (currently amended) A pelvic prosthesis, ~~said prosthesis~~ comprising:

- (a) a ball socket adapted to replace the acetabulum; and
- (b) a substantially U-shaped bearing element having first and second ~~an anterior fanned wings~~ extending proximally ~~upward~~ from said ball socket; and
- (c) wherein a posterior fanned wing extending upward from said ball socket, said first and second posterior fanned wings are being spaced apart in a substantially U-shaped configuration; said first and second wings are oriented on opposite surfaces of a pelvic bone; and said first wing is substantially taller than said second wing~~from said anterior fanned wing.~~

2. (currently amended) A~~The~~ pelvic prosthesis ~~as set forth in~~of claim 1 wherein said ~~posterior fanned second~~ wing is substantially parallel to said ~~anterior fanned first~~ wing.

3. (currently amended) A~~The~~ pelvic prosthesis ~~as set forth in~~of claim 1 wherein said ball socket utilizes a constrained liner.

4. (currently amended) A~~The~~ pelvic prosthesis ~~as set forth in~~of claim 1 wherein said ball socket utilizes a non-constrained liner.

5. (currently amended) A~~The~~ pelvic prosthesis ~~as set forth in~~of claim 1 wherein said ~~fanned first and second~~ wings are fixed to the pelvis.

6. (currently amended) A~~The~~ pelvic prosthesis ~~as set forth in~~of claim 1 wherein said ~~fanned first and second~~ wings

are offset curved surfaces.

7. (currently amended) ~~A~~The pelvic prosthesis ~~according~~
~~to~~of claim 1 further comprising a stabilizing hump extending
between and substantially perpendicular to said ~~anterior fanned~~
first and second wings ~~and said posterior fanned wing~~.

8. (currently amended) ~~A~~The pelvic prosthesis ~~as set~~
~~forth in~~of claim 1 further comprising an extension device for
interconnecting the pelvic prosthesis with a femoral component.

9. (currently amended) ~~A~~The pelvic prosthesis ~~according~~
~~to~~of claim 1 wherein said ~~anterior fanned~~ first wing defines ~~at~~
at least two spaced apart pin receiving holes.

A 10. (currently amended) ~~A~~The pelvic prosthesis ~~according~~
~~to~~of claim 9 wherein said pin receiving holes have countersinks.

11. (cancelled)

12. (currently amended) ~~A~~The pelvic prosthesis ~~according~~
~~to~~of claim ~~111~~ wherein said ~~anterior fanned~~ first wing is
approximately twice as tall as said ~~posterior fanned~~ second
wing.

13. (currently amended) ~~A~~The pelvic prosthesis ~~according~~
~~to~~of claim 9 wherein said ~~posterior fanned~~ second wing defines
two spaced apart pin receiving holes which are aligned with the
pin receiving holes defined by said ~~anterior fanned~~ first wing.

14. (currently amended) ~~A~~The pelvic prosthesis ~~according~~
~~to~~of claim 9 wherein the two spaced apart holes are spaced apart
in the medial- lateral direction.

15. (currently amended) ~~A~~The pelvic prosthesis ~~according~~
~~to~~of claim 13 wherein the spaced apart holes on said ~~anterior~~
~~fanned~~first wing include a lateral anterior hole and a medial
anterior hole, and the spaced apart holes on said ~~posterior~~
~~fanned~~second wing include a lateral posterior hole and a medial
posterior hole.

16. (currently amended) ~~A~~The pelvic prosthesis ~~according~~
~~to~~of claim 15 wherein said lateral anterior hole, said medial
anterior hole, said lateral posterior hole, and said medial
posterior hole are arranged such that a first pin extending
through said lateral anterior hole and said lateral posterior
hole is not parallel to a second pin extending through said
medial anterior hole and said medial posterior hole.

17. (cancelled)

18. (cancelled)

19. (cancelled)

20. (cancelled)

21. (cancelled)

22. (cancelled)

23. (cancelled)

24. (cancelled)

25. (cancelled)

26. (cancelled)

27. (cancelled)

28. (cancelled)

29. (new) A pelvic prosthesis comprising:

a ball socket adapted to replace the acetabulum;

an anterior fanned wing extending upward from said ball socket; and

a posterior fanned wing extending upward from said ball socket, said posterior fanned wing being spaced apart from said anterior fanned wing;

wherein

said anterior fanned wing defines at least two spaced apart pin receiving holes;

said posterior fanned wing defines two spaced apart pin receiving holes which are aligned with said pin receiving holes defined by said anterior fanned wing;

said spaced apart holes on said anterior fanned wing include a lateral anterior hole and a medial anterior hole, and said spaced apart holes on said posterior fanned wing include a lateral posterior hole and a medial posterior hold; and

said lateral anterior hole, said medial anterior hole, said lateral posterior hole, and said medial posterior hold are arranged such that a first pin extending through said lateral anterior hole and said lateral posterior hole is not parallel to a second pin extending through said medial anterior hole and said medial posterior hole.

30. (new) The pelvic prosthesis of claim 29 wherein said posterior fanned wing is substantially parallel to said anterior

fanned wing.

31. (new) The pelvic prosthesis of claim 29 wherein said ball socket utilizes a constrained liner.

32. (new) The pelvic prosthesis of claim 29 wherein said fanned wings are offset curved surfaces.

33. (new) The pelvic prosthesis of claim 29 further comprising a stabilizing hump extending between and substantially perpendicular to said anterior fanned wing and said posterior fanned wing.

34. (new) The pelvic prosthesis of claim 29 further comprising an extension device for interconnecting the pelvic prosthesis with a femoral component.

35. (new) The pelvic prosthesis of claim 29 wherein said anterior fanned wing is substantially taller than said posterior fanned wing.

36. (new) A pelvic prosthesis comprising:

a substantially U-shaped bearing element comprising a first wing, a bearing section, and a second wing, said substantially U-shaped bearing element arranged to accept a pelvic bone on said bearing section between said first and second wings; and

a ball socket oriented adjacent to said U-shaped bearing element, and adapted to replace the acetabulum;

wherein said first wing is substantially parallel to said second wing.

37. (new) The pelvic prosthesis of claim 36, further comprising a stabilizing hump extending between said first and said second wings.

38. (new) The pelvic prosthesis of claim 36, wherein said ball socket utilizes a liner.

39. (new) The pelvic prosthesis of claim 36, wherein said first and said second wings are fixed to the pelvis.

40. (new) The pelvic prosthesis of claim 36, wherein said first and said second wings are offset curved surfaces.

41. (new) The pelvic prosthesis of claim 36, wherein said first wing is substantially taller than said second wing.
